bor Rours	by Projec	bor Hours by Project for: GENISE T.A.	Corporate R & D - Detroit Center 06/19/97 11:05:12	9 R E	D - Det	roit	Ontor							•	Paget 1
oject	Description	tion	3AH 1995	7 KB 1995	HAR 1995	APR 1995	<b>МА</b> Ў 1995	JUN 1995	JUL 1995	AUG 1995	SEP 1995	0CT 1995	ROV 1995	DBC 1995	Total Hours
69-02	ADMINISTRATION	TRATION					2.5				1.0	1.5			• •
75-03	ADVANCE	ADVANCED DRIVELING TECHNOLOGY	<b>.</b>	18.0	27.0		7.0	33.0	7.0						116.5
16-01	TRUCK	TRUCK BUSINESS OFFICE OPERATIONS	Ø. 9	•			•		5.0	21.0	8.5				47.5
91-02	OUALITY	OUALITY TRAINING						17.0							17.0
92-03	BATON O	BATOR OUALITY AWARD ACTIVITIES			17.5	31.0	3.0								51.5
72-01	CONTROL	CONTROL SYSTEMS TRCHN. CIM							12.5						12.5
04-01	R747 CO	R747 CONTINUED SYSTEM DEVELOPMENT	120.0												120.0
26-01	DUTY CY	DUTY CYCLE AMALTSIS	5.0	35.5	52.0	7.5	43.0	9.0	11.5	2.0	16.5				179.0
32-01	OR-BOAR	OH-BOARD DVA DEVELOPMENT	15.0	0.6	10.0	2.5									36.5
56-01	INTEGRA	L TRANSMISSION DAMPER	19.0	14.0	4.5										37.5
82-01	AUTOMAT	AUTOMATION ALTERNATIVES		27.0	56.5	35.0	54.0	64.0	9.5						246.0
67-01	MK II T	MK II TECHNOLOGY				0.8	37.0								45.0
14-01	ASSISTE	ASSISTED LEVER-SHIFT DENOMSTRATION				0.99									99
19-01	AUTOSPL	AUTOSPLIT DESIGN SPECIFICATION						21.5	11/0		\$ 1 6	71.00 · · · 70.0 · · · · · · · · · · · · · · · · · ·			172.5
51-01	AUTOSHIL	AUTOSHIFT 7-SPEED PROTOTYPE						15.0	9.0	98.3	101.9	1000	02.60		447.5
08-01	TOP TWO	TOP TWO SUPPORT											0. 184 'VE.	0, 1 <b>E</b>	180.5
01-00	VACATION				12.0		20.5	18.0	18.0	10.0	14.5 12.0	12.0			113.0
07-00	HOLIDAY		8.5			9	8.5		8.5		8.5		14.5	0.0	94.5
11-00	SICEMES	SICHESS (PERSONAL)		9.5			7.0					•		0.4	23.5
00-61	ABSENCES	S (OTHER)		14.0	3.5	• •	5.0			7.0				1.0	29.5
6	Total Hours:	(rednjer)	177.0 160.0 183.0 160.0 185.5 174.5 168.5 151.5 160.0 177.0 177.0 166.0	160.0	183.0 1	60.0 1	85.5	174.5	168.5	151.5	160.0	177.0	177.0	166.0	2040.0

Project	Description	3AH 1995	78B 1995	MAR 1995	APR 1995	HAY 1995	JUN 1995	JUL 1995	AUG 1995	SEP 1995	0CT 1995	MOV 1995	DEC 1995	Total Hours
3730-77	COMMUNICATIONS PROJECTS FOR CORD					4		22.0	=		0.9			6.0
4332-01	PROGRAM MANAGEMENT FOR TRUCK MUX.					;				2.0				7.0
4332-03	TRUCK MUX BLECTRONICS DESIGN							<b>8</b>	20.0					28.5
4333-01	M-916 APPLICATION ENGINEERING						11.5	18.0						29.5
5469-02	ADMINISTRATION					1.5				7.0	7.0			
5629-24	M400 KT AND DV SOFTWARE EFFORT			32.0										32.0
5802-02	CHRYSLER SMARTCRUISE INVESTIGATION					0								o .
5846-01	TRUCK BUSINESS OFFICE OPERATIONS					<b>8</b> .0								•
5891-02	QUALITY TRAIMING		<b>8</b>											17.0
6070-01	CONTROL SYSTEMS LAB DEVELOPMENT							•						s .
6071-01	IVHS TECHNOLOGY						7.0							7 0 7
6072-01	COMTROL SYSTEMS THUMB. CIM							7.0						o .
6073-01	SOFTWARE DEVELOPMENT ENVIRORMENT			2.0		0.								11.0
6074-01	SOFTWARE TRAINING	17.0	17.0											34.0
6075-01	CIM & RELATED TECHNOLOGY		9			1.0	3.5							10.5
6104-01	R747 CONTINUED SYSTEM DEVELOPMENT	141.5												141.5
6105-01	GOVT CONTRACT PROPOSAL PREPARATION					. S								e0 •0
6111-01	TECHM. OVERSIGHT COMMITTEE PARTICIP		17.0											17.0
6128-01	HIGH CAPACITY BLECTRO-MECH. INERTIA		94.5	14.5		22.5	9						5	183.0
6131-02	EEB SYSTEM SPECIFICATION DEVEL.			60.5	1.0	24.5								96.0
6131-03	BEB CONCEPT DEVELOPMENT					2.5		,		;				5.5
6152-01	ON-BOARD DVA DEVELOPHENT			•	34.0			0 M		21.5				115.5
	(Overtime)			1.0	•									D. (
6182-01	AUTOMATION ALTERNATIVES		17.0		•			14.5						32.5
6187-01	MR II TECHNOLOGY				÷	65.5								n 1
6214-01	ASSISTED LEVER-SHIFT DEMONSTRATION				0.19	12.5		•			1		,	0.07
6251-01	AUTOSHIFT 7-SPEED PROTOTYPE							9	109.5	133.0 160.0	• •	•	2 · 0	0.009
6293-01	X-Y SHIFTER CONTROL ALGORITHM DEVEL										0.1	1	10.5	11.5
6308-01	TOP TWO SUPPORT											97.0	23.6	80.5
9001-00	VACATION			9.5	0. <b>0</b>	12.0	28.0		0.0				٠	•
9002-00	HOLIDAY	. e			٠	•		. S		9.2		14.5	<b>4</b> 0.0	10 ·
9011-00	SICKERS (PERSONAL)	10.0		6.5	10.0			9.0				٠		51.5
9013-00	ABSENCES (OTHER)								<b>.</b>			. S		13.0
•		0 031 0 111					174 6	8 691	* * *	0 441 8 184 8 881		177.0 166.0	0.99	2080.0
	TOTAL MOURS: (regular)	0.11		. 0										9.0

Pages 1

Project Number	Description	3AN 1995	1995	MAR 1995	APR 1995	MAT 1995	JUN 1995	JUL 1995	AUG 1995	SEP 1995	0CT 1995	NOV 1995	DEC 1995	Totel Hours
0441-00	TIME							. s	25.5	34.0				
3058-76	COMPOSITE SPRING DAMPER			24.5		9 0	27.0							
3730-73		•		,	S	· ·								•
3730-77	COMMUNICATIONS PROJECTS FOR CORD									-	12.0			
3738-20	CONTACT FATIGUE PROGRAM 1995				0.9						17.0			17.0
	CLEASON AREN GENALEG VOTINARE					•				•	,			÷
5978-02 4328-01	FIGHT-TROCK SPAING CHANGING PRANTED AND LANGUAGE - HASH 1 (NODELING	34.5				•								÷
4320-04	TASK 4			1.0							•	7.5		
4333-01	_						15.0			5.0 .0		•		
5469-02	ADMINISTRATION			7.5		1.5				•				> «
	(Overtime)			•	6			•	-	•	۷ ,,			
5469-03	SAPETY, WELLERES, OC, INNOVATOR LABOR					•	•	•	•	•	•	9.0	.0	
	ADVANCED DRIVELIES ISCHNOLOGY		2.5											
A620-24	MADO NT AND DV SOFTWARE BIFORT		)											•
5653-01	BUILDING AND GROUND MAINTENANCE	70.0	77.0	58.5	36.0	17.0	35.5	28.5	9.5	11.5	29.0	26.5	70.5	
	(Overtime)			•										
90-199	BUILDING & BOUIPMENT INITIATIVES													
	(Overtime)								o .					
5666-03	ISUSU MPR LEAF SPRING SUPPORT					5.								
5689-01	SUSPENSION COMPONENT DEVELOPMENT			•										• c
5699-01	FORD PR-150 LEAF SPRING SUPPORT													
5602-02	CHRYSLER SHARTCRUISE INVESTIGATION													
6006-03	CERT SO OR SITE MULTIPLES SUPPORT													
							•	•	•			•	5	
90-9009	ON-SITE MULTIPLEM SUPPORT FOR JEEP								86.5	07.0			100	
	(OVERTIBE)									i				•
						24.5	2.0							•
10-100			1.5											1.5
<b>6</b> 102-01	MEXT GENERATION MEDIUM DUTY PUMP					7.0								
6102-03	MENT GENER. PUMP - COMPETITOR EVALU													•
	(Overtime)													
10-1019	R747 COMPINED SISTEM DEVELOPMENT							3.0						9.0
10-14-14	FEMEROCINATE FAMILIES		5.0											•
6127-01	MAG DIFFERENTIAL			<b>f</b> .5			2.5							Ċ
6128-01	HIGH CAPACITY BLECTRO-MECH. INERTIA					28.0	•	<b>9</b>	0.	10.5	24.0			; ,
6131-01	MES SYSTEM REQUIREMENTS DEFINITION													
61.35-01	MATERIALS PROPOSALS - TRUCK COMPONE		<b>6</b> 0											
6136-01	SUGGESTION REVIEW TEAM	ر ا	0	<u>.</u>	o.	0.	9.0	7.0		r . 1			•	
6152-01	ON-BOARD DVA DEVELOPMENT			•	,			•				31.5		
6156-01	INTEGRAL TRANSMISSION DAMPER			6				•					•	
6177-02	STERRING COLUMN VIEWATION TESTING						0.4							÷
70-0219	CACCOS BEGINS REIARDER BYALDALLON						•				32.0			•
6180-04 6187-01	EX II TRUEBOLOGY					27.0	<b>4</b> .5	17.0		9				Ġ
•	(Overties)			•	S. 0									٠

s by Project for: DRESDEM J III Labor

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4
Corporate R 06/19/97

Total	2	122.0 94.0 2.0	1.0 2080.0 256.5
DEC 1995	6.0 67.5 '85.6' '86.5 '84" 67.5 '85.6' '86.5 '84" 6.0 6.5 10.0 14 2.0 4.0 6	• · · · · · · · · · · · · · · · · · · ·	1.0 177.0 160.0 183.0 160.0 185.5 174.5 168.5 185.5 166.0 177.0 177.0 166.0 177.0 160.0 183.0 160.0 185.5 174.5 168.5 185.5 166.0 177.0 178.0 18.0
MOV 1995		14.5	177.0
AUG SEP OCT 1995 1995 1995		19.0 46.0 8.5 6.0 3.0 8.5 8.5	177.0
SEP 1995	. S.	6. 6. 0. 8.	166.0 102.0
AUG 1995	67.9	<b>.</b>	1.00 to 1.00 t
JUL 1995		46.0 8.5	168.5 17.0
JUN 1995		19.0	174.5
MAY 1995	22.5	<b>60</b> 10	185.5 8.0
APR 1995		6.0 .s.	160.0
MAR 1995		o. •	163.0
FEB 1995		10.5	2.0
1 <b>AR</b>	i	31.5 8.5	177.0
	ASTING SYNCHRO - DESIGN O PROTOTIPE ENT IN 4106 TRANS T 1995	TECHNICOS DEVELOPMENT	(PERSONAL)  4 (OTHER)  5 (OTHER)  TRATION - INDIRECT CHARGES  1

II.

(overtime)

Corporate R & D - Detroit Center	06/19/97 11:05:40
	BCH R K
	MARRY
	for:
	Labor Hours by Project for: MARRYVECH R R
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	Hour
	Labor

Page

COMMUNICATIONS PROJECTS FOR CORD BRAKING AMALYSIS - TASK 4 (TESTING) PROGRAM MANAGEMENT FOR TRUCK MUX. TRUCK MUX ELECTRONICS DESIGN M-916 APPLICATION ENGINEERING	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
PROGRAM MANAGEMENT FOR TRUCK MI TRUCK MUX BLECTRONICS DESIGN M-916 APPLICATION ENGINEERING ALMINISTRATION	D ING)				2.5	93.5	22.0	11.5		0.9		
M-916 APPLICATION BRGINEBRING NUMBERING NUMBER								20.0	7.0			
ADMINISTRATION						11.5	18.0	•				
					1.5	)  -  -	,		1.0	5.0		
M400 KT AND DV SOFTWARE EFFORT			32.0									
CHRYSLER SMARTCRUISE INVESTIGATION	ION				5.0							
TRUCK BUSINESS OFFICE OPERATIONS	S				8.0							
QUALITY TRAINING		8.5					8.5					
CONTROL SYSTEMS LAB DEVELOPMENT							•					
IVHS TECHNOLOGY						7.0						
CONTROL SYSTEMS TRCHN. CIM							2.0					
SOFTWARE DEVELOPMENT ENVIRORMENT	<b>E</b>		7.0		0.6							
SOFTWARE TRAINING	17.0	17.0										
CIM & RELATED TECHNOLOGY		9			1.0	3.5						
R747 CONTINUED SYSTEM DEVELOPMENT	NT 141.5											
GOVT CONTRACT PROPOSAL PREPARATION					8.5							
TECHN. OVERSIGHT COMMITTEE PARTICIP	ICIP	7.										
HIGH CAPACITY BLECTRO-MECH. INERTIA	TIA	94.5	14.5		~	9						45.5
REB SYSTEM SPECIFICATION DEVEL.	•		60.5	1.0	24.5							
EEB CONCEPT DEVELOPMENT					2.5							
ON-BOARD DVA DEVELOPMENT			57.0	34.0			3.0		21.5			
(Overtime)			1.0	0. <b>7</b>								
AUTOMATION ALTERNATIVES		17.0		•			14.5					
MR II TECHNOLOGY				•	•							
ASSISTED LEVER-SHIFT DEMONSTRATION	ION			64.0	12.5							
AUTOSHIFT 7-SPEED PROTOTYPE							0.69	109.5	133.0	168.0	80.0	40.5
X	DEVEL									1.0		10.5
TOP TWO SUPPORT											57.0	23.5
VACATION			8.5	40.0	•	58.0		0.0				9
HOLIDAY				9.0	8.5		8.5		8.5		•	40.0
SICKNESS (PERSONAL)	10.0		8.5	10.0			9				17.0	
								<b>+</b> . 5			•	

Labor Hours by Project for: GENISE T A

Project Mumber	Description	3AN 1995	1995	MAR 1995	APR 1995	MAY 1995	JUN 1995	JUL 1995	AUG 1995	SEP 1995	OCT 1995	NOV 1995	DEC 1995	Total Hours
5469-02	ADMIRISTRATION					1.5				1.0	1.5			0.4
5475-03	ADVANCED DRIVELINE TECHNOLOGY	4.5	48.0	27.0		7.0	33.0	7.0						116.5
5846-01	TRUCK BUSINESS OFFICE OPERATIONS	5.0	0.			<b>.</b>		2.0	21.0	8.5				47.5
5891-02	QUALITY TRAINING						17.0							17.0
5892-03	EATON QUALITY AWARD ACTIVITIES			17.5	31.0	3.0								51.5
6072-01	CONTROL SYSTEMS TECHN. CIM							12.5						12.5
6104-01	R747 CONTINUED SYSTEM DEVELOPMENT	120.0												120.0
6126-01	DUTY CYCLE ANALYSIS	5.0	35.5			43.0	9	11.5	7.0	16.5				179.0
6152-01	ON-BOARD DVA DEVELOPMENT	15.0	0.6		2.5									36.5
6156-01	INTEGRAL TRANSMISSION DAMPER	19.0	14.0	4.5										37.5
6182-01	AUTOMATION ALTERNATIVES		27.0	56.5			64.0	9.5						246.0
6187-01	MK II TECHNOLOGY				8.0	37.0				•				45.0
6214-01	ASSISTED LEVER-SHIFT DEMONSTRATION				0.99									0.99
6249-01	AUTOSPLIT DESIGN SPECIFICATION								70.0	9.8				172.5
6251-01	AUTOSHIPT 7-SPEED PROTOTYPE						15.0	30.0	38.5 1	01.5 1	59.5	103.0		447.5
6308-01	TOP TWO SUPPORT	٠										59.5 1	121.0	180.5
9001-00	VACATION			12.0			18.0			14.5	12.0			113.0
9002-00	HOLIDAY	8.5				8.5		8.5		8 . 5		14.5	40.0	94.5
9011-00	SICKNESS (PERSONAL)		8.5			7.0							0.4	23.5
9013-00	ABSENCES (OTHER)		14.0	3.5	<b>9</b> .0	5.0			7.0				1.0	29.5

2040.0

177.0 160.0 183.0 160.0 185.5 174.5 168.5 151.5 160.0 177.0 177.0 166.0

(regular)

Total Hours:

Project Number	Description	3AN 1995	FEB 1995	MAR 1995	APR 1995	MAY 1995	JUN 1995	> 0	708 995	SE 199	0CT 1995	NOV 1995	DEC 1995	Total Hours
0441-00 3058-76 3358-19 3730-73	UNAPPLIED TIME CCTR-441 COMPOSITE SPRING DAMPER ADVANCED PEENING PROCESSES DEVELOPM TCONA SEALS INSTALLATION VIDEOTAPE			24.5	27.0 15.0	3.0 1.0	2.5	æ	. 25.5	-3 <b>4</b> .0				
3730-77 3738-20 3848-67	COMMUNICATIONS PROJECTS FOR CORD CONTACT FATIGUE PROGRAM 1995 GLEASON AXLE GEARING SOFTWARE				6.0						12.0			7.67
3978-02 4328-01 4338-04 4333-01 5469-02	LIGHT-TRUCK SPRING CHANGING BRAKING ANALYSIS - TASK 1 (MODELING BRAKING ANALYSIS - TASK 4 (TESTING) M-916 APPLICATION ENGINEERING ADMINISTRATION	34.5		1.0		1.5	15.0			2.0	0.4	2.0		
\$469-03 \$475-03 \$595-07 \$629-24 \$633-01	(Overtime) SAFETY, WELLMESS, QC, INNOVATOR LABOR ADVANCED DRIVELINE TRCHNOLOGY DVA FOR HENDRICKSON M400 KT AND DV SOFTWARE EFFORT BUILDING AND GROUND MAINTENANCE	70.0	2.5		20.0	5.5	1.0	2.5	9.5	2.0	3.5	3.0	2.0 1.0 70.5	w w w w w w w w w w w w w w w w w w w
56 6 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	BUILDING & EQUIPMENT INITIATIVES (OVERTIME) ISUZU NPR LEAF SPRING SUPPORT SUSPENSION COMPONENT DEVELOPMENT FORD PN-150 LEAF SPRING SUPPORT CHRYSLER SMARTCRUISE INVESTIGATION JEEP 23 ON-SITE MULTIPLEX SUPPORT				·	و. د.	O.	3.0	o. ®					864077
60 60 60 60 60 60 60 60 60 60 60 60 60 6	(OVERTIBE)  ON-SITE MULTIPLEX SUPPORT FOR JEEP  (OVERTIBE)  ON-SITE SUPPORT FOR MUTIPLEX SYSTEM  T-0004 FAM DUTY CYCLE  CMM SPEC INVESTIGATION  NEXT GENERATION MEDIUM DUTY PUMP  NEXT GENERATION PEDIUM DUTY PUMP		1.5			24.5	2 . 0	:	8 8 8 8 8 8	65.5		•	-95.0 18.0 95.0	
6104-01 6114-01 6124-01 6127-01 6128-01	(Overtime) R747 CONTINUED SYSTEM DEVELOPMENT OVERDRIVE VISCOUS FAN DRIVE BOOSTED CONCEPT DEVELOPMENT NXG DIFFERENTIAL HIGH CAPACITY ELECTRO-MECH.INERTIA	27.0	9	4. R.		8 . 0 28 . 0	35.5 35.5	6 8 .c	o.	10.5	24.0			8 C M S C H
6131-01 6135-01 6135-01 6152-01 6156-01 6186-02 6180-02 6180-02	EEB SYSTEM REQUIREMENTS DEFINITION MATERIALS PROPOSALS - TRUCK COMPONE SUGGESTION REVIEW TEAM ON-BOARD DVA DEVELOPMENT INTEGRAL TRANSMISSION DAMPER STEERING COLUMN VIBRATION TESTING JACOBS ENGINE RETARDER EVALUATION MR II TECHNOLOGY X (OVERTIME)	ν.	29.0 27.0 27.0	26.0 -23.0 4.0 49.0	4 4 0	1.0	. 5 4 4 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5	1.0		6.0	32.0	31.5	1 0	299.0 181.5 181.5 181.0 18.0 18.0 18.0

Labor Hours by Project for: DRESDEN J III

(overtime)

•			i i	4	804	MAM	MUT.	301	AUG	G S S	00T	MON	DEC	Total
Project	Description	1993	1993	1993	1993	1993	1993	1993	1993	1993	1993	1993	1993	Hours
0441-00	CCTR-441	5.5	40.0	-20.0	14.5	•	-40.0			34.0 -	43.0			13.0
3730-46	FOR BPAC SUPPORT AGAINST 3000-U1 (W										63.0			m (
3965-17	NEW OPPORTURITIES				3.0									9
5105-09	MHT AXLE NOISM THEFING			8.0										o. 8
5247-05	AUTOSHIFT DEVELOPMENT	9.0	-6.0					,	•	٠,				
	AUTOSHIFT CONTINUED DEVELOPMENT		14.0	70.5	10.5	16.0	M . 5	26.5	٠. <del>ت</del>					45.5
5290-03	ADV. ANT - MIDR. COMPONENT INTEGRAT				5.0									
5460-02	ADMINISTRATION	1.0			16.5		9.0	2.0						28.5
5469-03	TRAINING AND SAFETY/WELLMESS/QC MEE					,	•							•
5500-01	BUSHING LEAF SPRING ASSEMBLY TECHNI		,			9.4								189.0
5563-01	STRUT TYPE STRCERORIES WITH BOOST	U. U	0.0	70.0	23.0	0.0	29.5	22.5	0.4					143.0
5593-01	ANLE TRIVILLE FOR COST REDUCTION	,	•	) )			•		•					3.0
5603-01	TOOLSOLZA BEGUING & ROTATING FALLSO	9.			-14.0									-14.0
TO			14.0											14.0
8433-01	TOTAL CHIEF STATE STATES													18.0
5629-01	EFAS HARDWARE SUPPORT	56.0		13.0	33.5	•	15.5	72.0	73.0	0	148.5 1	-	137.0	772.0
	(Overtine)	•								18.0	80.5	91.0 1	60	298.5
5649-01	PROCUREMENT							•	,	,				• 6
5653-01	BUILDING AND GROUND MAINTENANCE	14.0	٠	25.0		'n.	107.0	16.0	39.5	31.5				200
					o .	9								9 6
5653-02	ROTATING EQUIPMENT SUPPORT			• •	12.0									12.0
5653-03	(OVELLEME) D-150 ENGINE DYNO UPGRADE				)  - 					,				•
	(Overtime)			,						o •				
5702-01	TRAMS INPUT TORQUE DYNAMICS			1.0			2	14						29.5
5715-01	COMMERCIAL INITIATIVES								17.0	7.0				19.0
5611-01	SGT HARDWARE									17.5				17.5
9001-00	VACATION			10.0			7.0	<b>6</b> 0	18.0		<b>.</b>		•	67.0
9002-00		0.9			9.0	8		•				1 <b>4</b> . U	• · · · · ·	9 4
9013-00	ABSENCES (OTHER) BUILDING & GROUNDS MATERIAL ONLY						31.3		2					•
		•										177 0 1	6 4 4	0 9800
	Total Hours: (regular) (overtime)	166.0	160.0 22.0	16.0	20.0	6.0	C. F/T 0.//T				143.5		109.0	433.5

Labor Hours by Project for: DRESDER J III

Project Number	Description	7AN 1994	788 1994	MAR 1994	APR 1994	MAY 1994	JUN 1994	JUL 1994	AUG 1994	SEP 1994	OCT 1994	NOV 1994	DEC 1994	Total Hours
28441 2840-10 3058-16	UNAPPLIED TIME CCTR-441 EMC DESIGN TECHNOLOGY DEVELOPMENT SINGLE COMPOSITE SPRING DAMPER VISCOUS CLUTCH/DRAKE				23.5	1.0	34.0 -	34.0	1.0		10.5			10.3
30 5 6 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	IMISSION DAMPE IN & ONDOARD D PROJECTS FOR										8.5	ພ ຄວ ຄວ ຄວ ຄວ ຄວ ຄວ ຄວ ຄວ	5.11	
3730-58 3738-15 3738-17	COMMUNICATIONS PROJECTS FOR COND CONTACT STRESS THEST AND DEVELOPMENT CONTACT PATIGUE PITTING WEAR			20.0							•			20 0 0 0 0 0 0
3958-04 5469-02 5469-03	ANSHISSION NOISE H Safett/Welliness/q	;		٠. س		2.5	1.0	1.0		-1.0	1.0	. s	1.5	
5486-02 5604-04 5629-01	EPILOGICS IVT DIFFERENTIAL SHO TAURUS CONTRACT EFAS HARDWARE SUPPORT (Overtime)	105.0-			2.0									000
5629-03 5629-04 5629-04 5629-10	EFAS PILOT "B" HARDWARE SUPPORT EFAS OBC HARDWARE DESIGN & DEVELOPM EFAS PROJECT MANAGEMENT EFAS HARDWARE PILOT A		÷ .	-44.0		11.5	14.5	19.5	2.0		2.0			30.5
	(Overtime) BUILDING AND GROUND MAINTENANCE ROTATING EQUIPMENT SUPPORT (Overtime) RUITIDING & EQUIPMENT INITIATIVES	12.5	2. 5	54.5	33.0 33.0	14.0	14.5	17.0	23.5	26.5	40.0 14.5 31.5	25.5	22.0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	(Overtime) SMARTCRUISE PHASE II CASTROL GERMANT HOT OIL TEST 14 (Overtime) HAMT VEHICLE SUPPORT OPERATIONS/SUPPORT - MULTI-CAD EXCH				1.0	4 2 4 2 2 0 0 0			14.0		•	•		24 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
58 20 - 01 58 20 - 01 58 21 - 01 59 16 - 01				85.0	2 6 . 5	18.0	17.5	<b>6</b> 0 10	e.	32.0	• •		2.5	32.0 21.0 147.0 4.0
9926 9932-01 9952-01 9952-01	MARKET SW DBY FOR CHAPTER FIRST 10 CECMAT ENGINEERING SUPPORT BOOST STRUT SYNCHRONIZER BOOST SYNCHRO TECHNOLOGY SUPPORT AUTOSPLIT CONCEPT PROTOTYPE				26.0	49.5 35.5	56.5	6.5 26.0 25.5	17.0 20.0 2.0 32.0	14.5			• •	20 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
5956-01 5976-01 5991-01 6029-01 6031-01	(Overtime)  HD ELECTRO-MECHANICAL UPSHIFT BRAKE CLUTCH CONTROLLED CEEMAT W/O CONVER C-105 UPGRADE (Overtime) HIGH CAPACITY UPSHIFT BRAKE DESIGN R747 SYSTEM DEVELOPMENT					o . e	•		51.0	29.0	15.0 16.0 9.0	8.0 4.0 10.0	2 4 6 . 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1011 2011 1120 1130 100 100

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& D - Detroit	:20:32
a O	0
Corporate R	06/13/97

Total Rours	44 44 44 44 44 44 44 44 44 44 44 44 44	2080.0 188.5
DEC 1994	11 14 10 10 10 10 10 10 10 10 10 10 10 10 10	174.5
NOV 1994	30.0 19.5 23.0 8.5 10.0 8.5	168.5 160.0 185.5 166.0 177.0 177.0 166.0 185.5 174.5 168.5 177.0 174.5 19.5 60.5 16.0 4.0 8.0
OCT 1994	14 2 2	168.5 34.5
SEP 1994	60 L- 7. 10 RJ	174.5
AUG 1994	1. 6. 5.	185.5
JUL 1994	5.0 69.0 14.5 8.5	166.0
JUN 1994	70 <b>4</b>	177.0 8.0
MAY 1994	ະກ •	177.0
APR 1994	9 °.	166.0 16.0
MAR 1994	o. 9	185.5
FEB 1994		160.0
3AN 1994	พ  พ.ษ.	168.5 19.5
Description	VORAD VIDEO  (Overtime)  TLS TRUCK DELIVERY & PICK UP  (Overtime)  FREIGHTLINER SHOW AT MARSHALL  (Overtime)  VACATION  HOLLDAY  SICKNESS (PERSONAL)  ABSENCES (OTHER)	Total Hours: (regular) (overtime)
Project	6 6 6 4 1 - 0 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	<u>r</u>

Labor Hours by Project for: DRESDEM J III

Project	Description	JAK 1995	FEB 1995	MAR 1995	APR 1995	MAY 1995	JUN 1995	JUL 1995	AUG 1995	SEP 1995	0CT 1995	NOV 1995	DEC 1995	Total Hours
0441-00 3058-76	UNAPPLIED TIME CCTR-441 COMPOSITE SPRING DAMPER			24.5	7.	3.0 1.0	2.5		25.5 -	34.0				, i
3730-73 3730-73	~ ~				15.0						12.0			12.0
3738-20					0.9						17.0			17.0
3978-02	LIGHT-TRUCK SPRING CHANGING	4 4				5.								
4328-01	BRAKING ANALYSIS - IASK 1 (RUDELING BRAKING ANALYSIS - IASK 4 (TESTING)	•		1.0							4.0	. v		12.5
4333-01	M-916 APPLICATION ENGINEERING ADMINISTRATION			7.5		1.5	15.0			1.5				
	(Overtine)			•	6	u	-		9	2	10°		•	37.5
5469-03	SAFETY, WELLNESS, QC, IMNOVATOR LABOR ADVANCED DRIVELINE TECHNOLOGY					•	•	•	•	•	•	3.0	1.0	÷ ,
5595-07	DVA FOR HENDRICKSON		2.5											, 6
5653-01	BUILDING AND GROUND MAINTENANCE	70.0	77.0	58.5	36.0	47.0	35.5	28.5	S	11.5	29.0	26.5	70.5	2.00 2.0.4
46.53-06	(Overtime) BUILDING & BOUIPMENT INITIATIVES			•										
	(Overtime)								<b>8</b>					D 167
5666-03	ISUZU NPR LEAF SPRING SUPPORT					U								
3689-01 8699-01	SUSPENSION COMPONENT DEVELORMENT FORD PN-150 LEAF SPRING SUPPORT			10.5										
5802-02	CHRYSLER SMARTCRUISE INVESTIGATION						0.6	m r						; r
6006-03	JEEP ZJ ON-SITE MULTIPLEX SUPPORT													7
90-9009	(Overtime) ON-SITE MULTIPLEX SUPPORT FOR JEEP								68.5	65.5		•	95.0	39.0
	(Overtine)								n •				95.0	9 6
6009	ON-SITE SUPPORT FOR MUTIPLEX SYSTEM T-0004 FAM DUTY CYCLE					24.5	2.0							9
6093-01	CMM SPEC INVESTIGATION		1.5			•								
6102-01	NEXT GENERATION MEDIUM DUTY PUMP HEYT DEMPS DIMS - COMPATITOR EVALU					7.0								
50-7010						0.8								
6104-01	R747 CONTINUED SYSTEM DEVELOPMENT OVERDRIVE VISCOUS FAN DRIVE	27.0						3.0						0.6
6124-01	BOOSTED CONCEPT DEVELOPMENT		0.0	4										
6127-01	NKG DIFFERENTIAL HIGH CAPACITY BLECTRO-MECH.INERTIA			•		28.0	35.5	. IS	0	10.5	24.0			o
6131-01	BRD SYSTEM REQUIREMENTS DEFINITION		29.0 7.0	9 4 6										
6135-01	SUGGESTION REVIEW TRAM	5.5	0		1.0	1.0	2.0	1.0		1.5			7 0 1 0	
6152-01	ON-BOARD DVA DEVELOPMENT INTEGRAL TRANSMISSION DAMPER			o. <del>T</del>				2.5				31.5		37.0
6177-02	STEERING COLUMN VIBRATION TESTING			49.0			0.							. <del>.</del>
6180-02	ZF INTARDER SET UP AND TEST						•				32.0			_
6187-01	MK II TECHNOLOGY				4. v.	27.0	<b>4</b> .5	17.0		o. •				 n
	(OVORTING)													

3

177.0 160.0 183.0 160.0 185.5 174.5 168.5 185.5 166.0 177.0 177.0 166.0 177.0 160.0 177.0 166.0 177.0 160.0 17.0 160.0 17.0 18.0 (regular) (overtime) Total Hours:

ADMINISTRATION - INDIRECT CHARGES

9002-00

6308-01

6251-01 6224-01 6247-01 6262-02 6306-01

6305-01

ABSENCES (OTHER)

9011-00 9013-00 9022-01

9001-00

2080.0

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